CLAIMS

- 1. Flange (1) for pipes for the transport of petrochemical fluids, gases and liquefied gases, characterised in that it has a bearing surface (11) for clamping jaw (3), which has a peripheral portion (2) bevelled in the direction of support of the jaw (3).
- 2. Flange according to claim 1, characterised in that said peripheral bevelled portion (2) is a curved surface.
- 3 Flange according to claim 2, characterised in that the inequality (R_v *
- a) + $(R_o * b) > (F_{ao} * b)$ $(F_{av} * a)$ is always verified, where:

 R_v = vertical component of the applied force R;

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a = arm of the vertical components of the forces;

 R_o = horizontal component of the applied force R;

b = arm of the horizontal components of the forces;

 F_{ao} = horizontal component of the friction force F_a ;

 F_{av} = vertical component of the friction force F_a .